

## Volume 40 1989

No. 1 1-75 published March 1989

No. 2 77-158 published May 1989

No. 3 159-214 published June 1989

- Acampora D → Giampaolo A et al 191  
Achtstätter T, Fouquet B, Rungger-Brändle E, Franke WW: Cytokeratin filaments and desmosomes in the epithelioid cells of the perineurial and arachnoidal sheaths of some vertebrate species 129  
Adham IM → Kremling H et al 184  
Akhurst RJ, Flavin NB, Worden J, Lee MG: Intracellular localisation and expression of mammalian CDC2 protein during myogenic differentiation 36  
Balmann N → Berald A et al 27  
Berdal A, Balmann N, Brehier A, Hotton D, Cuisinier-Gleizes P, Mathieu H: Immunological characterization, developmental pattern and vitamin-D-dependency of calbindin D-28 K in rat teeth ameloblasts 27  
Boncinelli E → Giampaolo A et al 191  
Bootsma D → Vaessen M-J et al 99  
Bove BJ → Denny PA et al 93  
Brehier A → Berald A et al 27  
Breitkreutz D → Ryle CM et al 42  
Bremond A → Frappart L et al 63  
Broers JLV, Leij L de, Klein Rot M, Haar A ter, Lane EB, Leigh IM, Wagenaar SSC, Vooijs GP, Ramaekers FCS: Expression of intermediate filament proteins in fetal and adult human lung tissues 119  
Brunet-de Carvalho N, Picart R, Van de Moortele S, Tougaard C, Tixier-Vidal A: Laminin induces formation of neurite-like processes and potentiates prolactin secretion by GH3 rat pituitary cells 106  
Carè A → Giampaolo A et al 191  
Chai Y → Denny PA et al 93  
Chen H-Y → Ho C-K et al 70  
Cuisinier-Gleizes P → Berald A et al 27  
Dauça M → Figiel A et al 166  
Denny PA, Pimprapaiporn W, Bove BJ, Chai Y, Kim MS, Denny PC: Appearance of acinar-cell-specific mucin in prenatal mouse submandibular glands 93  
Denny PC → Denny PA et al 93  
D'Esposito M → Giampaolo A et al 191  
Dhoot GK: Evidence for the presence of a distinct embryonic isoform of myosin heavy chain in chicken skeletal muscle 176  
Ecob-Prince MS, Leberer E: Parvalbumin in mouse muscle in vivo and in vitro 10  
Engel W, → Kremling H et al 184  
Faiella A → Giampaolo A et al 191  
Falette N → Frappart L et al 63  
Figiel A, Keller J-M, Schilt J, Dauça M: Stage-specific polypeptide and villin expression during thyroid-hormone-induced substitution of the amphibian intestinal epithelium 166  
Flavin NB → Akhurst RJ et al 36  
Fouquet B → Achtstätter T et al 129  
Franke WW → Achtstätter T et al 129  
Franke WW → Jahn L 55  
Frappart L, Falette N, Lefebvre MF, Bremond A, Vauzelle JL, Saez S: In vitro study of effects of 1,25 dihydroxyvitamin D3 on the morphology of human breast cancer cell line BT.20 63  
Giampaolo A, Acampora D, Zappavigna V, Pannese M, D'Esposito M, Carè A, Faiella A, Stornaiuolo A, Russo G, Simeone A, Boncinelli E, Peschle C: Differential expression of human *HOX-2* genes along the anterior-posterior axis in embryonic central nervous system 191  
Goodman DS → Makover A et al 17  
Haar A ter → Broers JLV et al 119  
Hacke H → Wedlich D et al 77  
Henderson EJ → Tschursin E et al 1  
Hilkens J → Vaessen M-J et al 99  
Ho C-K, Wang S-Y, Ou B-R, Shiao M-S, Chen H-Y, Kuwata T: Enhancement of interferon-induced 2-5 oligoadenylate synthetase activity by retinoic acid in human histiocytic lymphoma U937 cells and WISH cells 70  
Hotton D → Berald A et al 27  
Jahn L, Franke WW: High frequency of cytokeratin-producing smooth muscle cells in human atherosclerotic plaques 55  
Karsten U → Kasper M et al 207  
Kasper M, Karsten U, Stosiek P, Moll R: Distribution of intermediate-filament proteins in the human enamel organ: unusually complex pattern of coexpression of cytokeratin polypeptides and vimentin 207  
Keller J-M → Figiel A et al 166  
Kessel AG van → Vaessen M-J et al 99  
Kim MS → Denny PA et al 93  
Klein G → Wedlich D et al 77  
Klein Rot M → Broers JLV et al 119  
Klemm U → Kremling H et al 184  
Kootwijk E → Vaessen M-J et al 99  
Kremling H, Luerssen H, Adham IM, Klemm U, Tsaousidou S, Engel W: Nucleotide sequences and expression of cDNA clones for boar and bull transition protein 1 and its evolutionary conservation in mammals 184  
Kuopio T, Paranko J, Pelliniemi LJ: Basement membrane and epithelial features of fetal-type Leydig cells in rat human testis 198  
Kuwata T → Ho C-K et al 70  
Lane EB → Broers JLV et al 119  
Langille RM, Paulsen DF, Solursh M: Differential effects of physiological concentrations of retinoic acid in vitro on chondrogenesis and myogenesis in chick craniofacial mesenchyme 84  
Leberer E → Ecob-Prince MS 10  
Lee MG → Akhurst RJ et al 36  
Lefebvre MF → Frappart L et al 63  
Leigh IM → Broers JLV et al 119  
Leij L de → Broers JLV et al 119  
Luerssen H → Kremling H et al 184  
Makover A, Soprano DR, Wyatt ML, Goodman DS: An in situ-hybridization study of the localization of retinol-binding protein and transthyretin messenger RNAs during fetal development in the rat 17  
Mark K von der, Öcalan M: Antagonistic effects of laminin and fibronectin on the expression of the myogenic phenotype 150  
Mathieu H → Berald A et al 27  
Moll R → Kasper M et al 207  
Mummary C → Vaessen M-J et al 99  
Öcalan M → Mark K von der 150  
Ou B-R → Ho C-K et al 70  
Pannese M → Giampaolo A et al 191  
Paranko J → Kuopio T et al 198  
Paulsen DF → Langille RM et al 84  
Pelliniemi LJ → Kuopio T et al 198  
Peschle C → Giampaolo A et al 191  
Picart R → Brunet-de Carvalho N et al 106  
Pimprapaiporn W → Denny PA et al 93  
Ramaekers FCS → Broers JLV et al 119  
Riley GR → Tschursin E et al 1  
Roop D → Ryle CM et al 42  
Rungger-Brändle E → Achtstätter T et al 129  
Russo G → Giampaolo A et al 191  
Ryle CM, Breitkreutz D, Stark HJ, Steinert

- PM, Roop D: Density-dependent modulation of synthesis of keratins 1 and 10 in the human keratinocyte line HACAT and in *ras*-transfected tumorigenic clones 42
- Saez S → Frappart L et al 63
- Schilt J → Figiel A et al 166
- Shiao M-S → Ho C-K et al 70
- Simeone A → Giampaolo A et al 191
- Solursh M → Langille RM et al 84
- Soprano DR → Makover A et al 17
- Stark HJ → Ryle CM et al 42
- Steinert PM → Ryle CM et al 42
- Stornaiuolo A → Giampaolo A et al 191
- Stosiek P → Kasper M et al 207
- Suzuki K, Yanagisawa K: Identification of the cell surface molecule involved in sexual cell fusion of *Dictyostelium discoideum* 159
- Tixier-Vidal A → Brunet-de Carvalho N et al 106
- Tougard C → Brunet-de Carvalho N et al 106
- Tsaousidou S → Kremling H et al 184
- Tschursin E, Riley GR, Henderson EJ: Differential regulation of glycoprotein sulfation and fucosylation during growth of *Dictyostelium discoideum* 1
- Vaessen M-J, Kootwijk E, Mummery C, Hilken J, Bootsma D, Kessel AG van: Preferential expression of cellular retinoic acid binding protein in a subpopulation of neural cells in the developing mouse embryo 99
- Van de Moortele S → Brunet-de Carvalho N et al 106
- Vauzelle JL → Frappart L et al 63
- Vooijs GP → Broers JLV et al 119
- Wagenaar SSC → Broers JLV et al 119
- Wang S-Y → Ho C-K et al 70
- Wedlich D, Hacke H, Klein G: The distribution of fibronectin and laminin in the somitogenesis of *Xenopus laevis* 77
- Worden J → Akhurst RJ et al 36
- Wyatt ML → Makover A et al 17
- Yanagisawa K → Suzuki K 159
- Zappavigna V → Giampaolo A et al 191

Indexed in Current Contents

